

**KARACHI WATER AND SEWERAGE BOARD**

**OFFICE OF THE EXECUTIVE ENGINEER (W/D)**

**(JAMSHED TOWN EAST )**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **S.NO** | **DESCRIPTION** | **QUANTITY** | **RATE** | | **PER**  **UNIT/ ITEM** | **AMOUNT** |
| **RUPEES IN**  **FIGURES** | **RUPEES IN**  **WORDS** |
| 1. | Dismantling and removing road matte ling. | 6000 Cft |  |  | %Cft |  |
| 2. | Excavation for pipe line in trenches and pits in all kind of soils of murum including trimming and dressing site of true alignment and shape leveling of bed of trenches to correct level and grade, cutting ,joints holes and disposal of surplus earth within a one chain as directed by the engineering Incharge. Providing fence, lights flags and temporary crossing for non non-vehicular traffic wherever required lift up to 5 ft (1.52m) lead up to one chain (30.5m). | 9000 Cft |  |  | %0Cft |  |
| 3. | Excavation for pipe line in trenches and pits in wet soils clay or mud including trimming and dressing site of true alignment and shape leveling of bed of trenches to correct level and grade, cutting joints hole and disposal of surplus earth with in a one chain as directed by the engineering incharge. Providing fence, lights flags and temporary crossing for non-vehicular traffic wherever required lift up to 5 ft (1.52m) lead up to one chain (30.5m). | 15000 Cft |  |  | %0Cft |  |

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| --- | --- | --- | --- | --- | --- | --- |
| 4. | P/L & fixing in trench i/c fitting jointing & testing its complete in all respect the high Density polyethylene P.E. pipe (HDPE-100) for S/S confirming ISO-4427/ Din-8074-8075 B.S.3580 & PSI 3051 (PN-10..160 MM P.E | 2400 Rft |  |  | P/Rft |  |
| 5. | Full hire charges of the pumping set per day inclusive of wage of driver and assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches including the cost of erection and dismantling after completion of the job. Hire charges of pumping set out water from 10 deep trenches. | 60 days |  |  | P/day |  |
| 6. | Providing C.I Sluice Valve heavy pattern (Test pressure21.0 Kg/Sq-com or 300 Ibs/Sq.inch (imported) ……………………….10”dia.  ………………………..6”dia.  ………………………..4”dia. | 01 No  03 Nos  08 Nos |  |  | Each  Each  Each |  |
| 7. | Fixing of sluice valves with 2cast iron tail pieces one end flanged and other with socked including the cost of nuts bolts and rubber packing, labor etc complete…………….10”dia.  ………………………..6”dia.  ………………………..4”dia. | 01 No  03 Nos  08 Nos |  |  | Each  Each  Each |  |
| 8. | High density P.E Fitting (PE-100) (per each) equal tee……160 x 110 x 160 MM. | 08 Nos |  |  | Each |  |

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| --- | --- | --- | --- | --- | --- | --- |
| 9. | Refilling the excavated stuff in trenches 6” thick layer including watering ramming to full compaction etc. complete. | 23464.11 Cft |  |  | %0Cft |  |
|  | |  | **Total Rs.** | | | |

EXECUTIVE ENGINEER (W/D)

JAMSHED TOWN, K.W. &.S.B

Total Bid Amounting to Rs.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(Inwards).\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Address.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

E-Mail Address.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Telephone No.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_